



400217

EPA

U.S. EPA Region 5
Acquisition Section, MCC-10J
77 West Jackson Boulevard
Chicago, IL 60604

START2
Work Assignment Form
Tetra Tech

TDD: S05-0205-004
Amendment: 1
Contract: 68-W-00-129

Main Section - Signed by Lisa Smith/R5/USEPA/US on 07/22/2002 03:28:25 PM, according to /R5/USEPA/US

Purpose: Incremental Funding

Priority: High

Overtime: No

Period: Base Period

Start Date: 05/09/2002

Completion Date: 07/31/2002

Project/Site Name: R. Lavin Site

Project Address: 2028 N. Sheridan Road

City, State Zip: North Chicago, IL

SSID: B52E CERCLIS:

WorkArea: CERCLA ASSESSMENT ACTIVITIES

Activity: Removal Site Evaluations

Section of SOW: II.A.1

Performance Based: No

Authorized TDD Ceiling:

	Cost/Fee	LOE
Previous Action(s)	\$7,800.00	120.0
This Action:	\$2,600.00	40.0
New Total:	\$10,400.00	160.0

Specific Elements 2. locate and review files of state and local authorities other federal agencies and interested parties, 5. conduct off-site perimeter visual observation of the site, 7. using COR-approved protocols conduct a site visit to identify all potential hazards, 9. provide recommendations and options regarding, - whether an immediate threat to public health or the environment exists, - potential need for a removal action, - further investigation, - no further action, - state referral, - referral to other federal agencies, - referral to other EPA programs, - facility actions, - other actions, 11. identify pollutant dispersal pathways, 12. identify extent of contamination (for example soil water air groundwater sediments and lagoon sludge), 13. develop a health and safety plan for field activities which complies with Office of Safety and Health Administration (OSHA) and local health and safety requirements, 14. develop and submit a site sampling and Quality Assurance (QA) plan for field activities to ensure the usability of the data for assessment purposes, 15. conduct both on-site and/or off-site environmental sampling activities, 16. provide analytical services to include, 20. perform analytical data validation, 23. analyze site risks regarding whether site contaminants pose a current or potential risk to, human health and the environment in the absence of any response action to include, - contaminant identification, - exposure assessment, - toxicity assessment, - risk characterization, - provide information necessary to determine whether or not response is necessary at the site provide justification for any response action proposed and explain what exposure pathways need to be addressed

Description of Work:

Under the START SOW II.A.1., additional dollars and hours are needed to continue the tasked activities (see above). The additional hours/dollars will allow for the completion of the site assessment report, including a technical, editorial, and quality control review, and for completion of a cost estimate for this project. This project is being incrementally funded.

OSC: B. Benning

Accounting and Appropriation Information

SFO: 5

Line	Activity/DCN	FMS	Budget FY	Appropriation	Budget Org	Program	Object	Site/Project	Cost Org	Amount
					Code	Element	Class		Code	
1	SDX001	XXX	02	T	5AF0P	50102D	2505	0500JT00	C002	\$2,600.00

Funding Summary	Funding
Previous	\$7,800.00
This Action	\$2,600.00
Total	\$10,400.00

Funding Category

Program Support

Work Assignment Manager Section

- Signed by Lorraine Kosik/R5/USEPA/US on 07/22/2002 02:54:54 PM, according to /USEPA/US

Work Assignment Manager: Lorraine Kosik

Date: 07/22/2002

Project Officer Section - Signed by Lorraine Kosik/R5/USEPA/US on 07/22/2002 02:54:54 PM, according to /U

Project Officer: Lorraine Kosik

Date: 07/22/2002

Contracting Officer Section - Signed by Lisa Smith/R5/USEPA/US on 07/22/2002 03:28:25 PM, according to /

Contracting Officer: Lisa Smith

Date: 07/22/2002

Contractor Section